# EFS explosionproof control stations 

## Applications:

Factory sealed control stations are installed in a rigid metallic conduit system for surface mounting adjacent to, or remote from, equipment being controlled, and are used:

- In areas which are hazardous due to the presence of flammable vapors, gases or highly combustible dusts
- To prevent arcing of enclosed device from causing ignition of a specific hazardous atmosphere, or atmospheres, external to the enclosure
- In industrial areas such as chemical plants, oil and gas refineries, paint and varnish manufacturing plants, gasoline bulk loading terminals, grain elevators, grain processing industries, coal processing or handling areas, or metal handling or finishing areas
- In non-hazardous areas where sturdy, durable enclosures are required
Pushbutton control stations are used:
- In conjunction with magnetic starters or contactors for control of motors
Pilot lights are used:
- To visually indicate at a remote location that the desired function is being performed


## Features:

- Factory sealed devices have many distinct advantages:
- Reduce installation problems
- Eliminate external seals
- Lower installation costs
- Improve safety
- Small, compact enclosures with accurately ground flange on both body and cover for flametight joint
- Mounting lugs and taper tapped hubs with integral bushings
- Large machine screws for fastening covers to bodies
- Lockout provisions on front operated pushbutton (marked "STOP" and "OFF") and selector switch covers
- Close tolerances in machining of wide, mating flanges and journalled shafts and bearings for front button operation, produces flametightness of enclosure joints
- Dead end (EFS) or through feed (EFSC) hubs - $1^{\prime \prime} 2^{\prime \prime}$ to $1^{\prime \prime}$ sizes
- When "STOP" is indicated, button is automatically red; when "START" is indicated, button is automatically green; otherwise, black buttons are standard


## Standard materials:

- Bodies and covers - Feraloy iron alloy or copper-free aluminum
- Operating shafts and shaft bushings - stainless steel
- Pushbutton guards - type 6/6 nylon


## Standard finishes:

- Feraloy iron alloy - electrogalvanized and aluminum acrylic paint
- Copper-free aluminum - natural
- Type 6/6 nylon - black
- Stainless steel - natural



## Certifications and compliances:

NEC/CEC:

- Class I, Divisions 1 \& 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III

UL standard:

- UL1203

CSA standard:

- C22.2 No. 30


## Environmental ratings:

- NEMA/EEMAC 3, 7BCD, 9EFG
- $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ standard; $-50^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ with optional suffix (see below)


## Options:

Description

- Bodies and covers - copper-free aluminum. ..... SA
- Extended temperature range $\left(-50^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$. ..... XT
Available on pushbuttons, pilot lights and selector switches only
Pushbuttons:
- Momentary red emergency "STOP" button. ..... S111
Front operated mushroom button, breaks normally closed contacts only
- Lockout provision on front operated pushbutton cover ..... S153
Standard on buttons marked "OFF" and "STOP"
- Maintained red emergency "STOP" button with lockout... ..... S769
Front operated mushroom button breaks normally closed and makesnormally open contacts (push to stop)
Lockout is standard (will not fit with a pilot light if transformer is required)
Pilot lights:
- LED pilot lights in place of standard incandescent pilot lamps.. .....  LED
- 24 VDC operation on pilot lights. ..... S300
Three-position selector switches with modified operation:- Momentary contact clockwise operation, spring return tocenter, maintained contact counterclockwise operation..S634
- Momentary contact counterclockwise operation, spring return to center, maintained contact clockwise operation. ..... S635
- Spring return to center from left and right. ..... S842
Accessories (ordered separately):


## EFS explosionproof control stations

Fully assembled factory sealed devices for Group B applications

## Methods of factory sealing:

## EFS

Factory sealed EFS pilot light, pushbutton and selector switch control stations do not need external sealing ${ }^{\boldsymbol{A}}$. Device contacts are factory sealed in explosionproof ESWP contact blocks. Small, compact enclosures have accurately ground wide flanges on both the body , and cover for a flametight joint.


## Dimensionse (in inches):

## Back boxes



Typical body side view


Front view

## Control stations



| Control station <br> type | $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{c}$ | $\mathbf{d}$ | $\mathbf{e}$ | $\mathbf{g}$ | $\mathbf{h}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EFS single-gang | 5.88 | 5.03 | 3.44 | 1.00 | 0.94 | 2.47 | 0.47 |


| Control station <br> type | A | B | C | D max. |
| :--- | :--- | :--- | :--- | :--- |
| EFS single-gang | 6.78 | 6.03 | 3.44 | 6.79 |

[^0]BDimensions are approximate, not for construction purposes.

## EFS explosionproof control stations

## Fully assembled factory sealed pushbutton stations

CI. I, Div. 1 \& 2, Groups B, C, D
CI. II, Div. 1, Groups E, F, G CI. II, Div. 2, Groups F, G CI. III

NEMA 3, 7BCD, 9EFG

## Pushbutton stations - front operated, 600 VAC heavy duty



Ordering information@:

| Number of buttons | 1 | 2 | 2 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Normal position | 1 circuit universal | 2 circuits universal | 2 circuits ${ }^{\text {B }}$ | 2 circuits universal | 2 circuits ${ }^{\text {B }}$ |
| Marking | Specify | Specify | START-STOP unless otherwise specified | Specify | Specify |
| Diagram | ele | ele ele |  | $\frac{1}{\bullet!}$ | $\frac{1}{4!}$ |


| Hub size | Cat. \# | Cat. \# | Cat. \# | Cat. \# | Cat. \# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dead end |  |  |  |  |  |
| $1 / 2^{\prime \prime}$ | EFS1184 ${ }^{\text {(1) }}$ |  | EFS115 (1) |  | EFS1155 (1) |
| $3 / 4$ " | EFS2184 (1) | EFS2190 (1) | EFS215 (1) | EFS2192 (1) | EFS2155 (1) |
| $1 "$ | EFS3184 (1) | EFS3190 (1) | EFS315 (1) | EFS3192 (1) | EFS3155 (1) |
| Through feed |  |  |  |  |  |
| $1 / 2^{\prime \prime}$ | EFSC1184 ${ }^{\text {(1) }}$ | EFSC1190 ${ }^{(1)}$ | EFSC115 ${ }^{(1)}$ | EFSC1192 ${ }^{\text {(1) }}$ | EFSC1155 ① |
| $3 / 4{ }^{\prime \prime}$ | EFSC2184 ${ }_{\text {(1) }}$ | EFSC2190 ${ }^{(1)}$ | EFSC215 (1) | EFSC2192 (1) | EFSC2155 (1) |
| 1 " | EFSC3184 ${ }^{(1)}$ | EFSC3190 ${ }^{(1)}$ | EFSC315 (1) | EFSC3192 (1) | EFSC3155 ${ }^{\text {(1) }}$ |


| START | OFF | RESET | LIGHT ON |
| :---: | :---: | :---: | :---: |
| STOP | RUN | TRIP | HAND |
| ON | JOG | TEST | AUTOMATIC |
| EMERGENCY | OPEN | DOWN | RAISE |
| FORWARD | CLOSE | IN | LOWER |
| REVERSE | UP | OUT |  |

## Options:

Description ..... Suffix

- Bodies and covers - copper-free aluminum. ..... SA
- Extended temperature range $\left(-50^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ ..... XT
- Momentary red emergency "STOP" button. ..... S111
Front operated mushroom button, breaks normally closed contacts only
- Lockout provision on front operated pushbutton cover. ..... S153
Standard on buttons marked "OFF" and "STOP"
- Maintained red emergency "STOP" button with lockout.. ..... S769
Front operated mushroom button breaks normally closed and makesnormally open contacts (push to stop)
Lockout is standard

AFor pushbuttons with $1^{\prime \prime}$ hub size, external conduit seal required in Division 1, Group B applications within 5 feet ( 1.5 meters) of enclosure.
B ${ }^{\text {T }}$ Two universal contact blocks, must be wired as two circuits, with one normally open and one normally closed.

# EFS explosionproof control stations 

Fully assembled factory sealed pilot lights
CI. I, Div. 1 \& 2, Groups B, C, D Explosionproof
Cl. II, Div. 1, Groups E, F, G Dust-ignitionproof Cl. II, Div. 2, Groups F, G Raintight CI. III

NEMA 3, 7BCD, 9EFG

## Pilot lights - 110-600 VAC; 24V AC/DC (optional)

Pilot lights listed below are factory sealed and do not require external seals $\boldsymbol{A}$.


EFS21524 J1
Ordering information:
Enclosure with single pilot light

Lamps are 6 watt, miniature bayonets, incandescent lamps for use on 110-125 volt circuits. LED pilot lights can be provided in place of standard incandescent lamps by adding suffix 'LED' after the color symbols.


Enclosure with double pilot lights

Enclosures with single pilot covers only can be equipped with a transformer for each lamp for high voltages as shown.

| Hub size | Cat. \# |
| :---: | :---: |
| Dead end |  |
| 1/2" | EFS11561 (1) |
| 3/4" | EFS21561 (1) |
| 1" | EFS31561 (1) |
| Through feed |  |
| $1 / 2^{\prime \prime}$ | EFSC11561 (1) |
| $3 / 4{ }^{\prime \prime}$ | EFSC21561 (1) |
| 1" | EFSC31561 (1) |

Example: EFS11561 with red and green lights is

| (1) Add color symbol for each pilot light |  |
| :--- | :--- |
| Color | Symbol |
| Red | J 1 |
| Green | J 3 |
| Amber | J 6 |
| Clear | J 10 |
| Blue | J 11 | EFS11561 with red

EFS11561 J1 J3.

## Options:

| Description | Suffix |
| :---: | :---: |
| - Bodies and covers - copper-free aluminum | .... SA |
| - Extended temperature range ( $-50^{\circ} \mathrm{C}$ to $\left.+60^{\circ} \mathrm{C}\right)$ | X |
| ED pilot lights in place of standard incandescent | LED |
| - 24 V AC/DC operation on pilot lights | 00 |
| t lights for circuit voltages up to dard voltage range $110-125 \mathrm{~V}$ |  |

Transformers - voltages above 125:

| Nom. volts 50-60 Hz <br> transformer | Primary voltage <br> range | Suffix |
| :--- | :--- | :--- |
| $220 / 110$ | $220-240$ | T2 |
| $440 / 110$ | $440-480$ | T4 |
| $550 / 110$ | $550-600$ | T5 |

## EFS explosionproof control stations

## Fully assembled factory sealed selector switches

## Selector switches - maintained contact, 600 VAC heavy duty

Furnished with pushbuttons, cam actuated by a maintained contact selector mechanism to operate in the sequences shown in the diagrams below.
Cl. I, Div. 1 \& 2, Groups B, C, D

Explosionproof
CI. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G CI. III NEMA 3, 7BCD, 9EFG

Dust-ignitionproof
Raintight
Wet Locations

Specify indicating plate markings. See table below listings.


Ordering information@:

## Single-gang

| Style | Switch position |  |  | Enclosure with switch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Position 1 | Position 2 | Position 3 | Hub size | Cat. \# Dead end | Cat. \# <br> Through feed |
| Two-position, two circuit | $\begin{aligned} & \text { A1 } e l \\ & \text { A2 } \bullet \end{aligned}$ | ${ }^{\bullet}$ |  | $1 / 2{ }^{\prime \prime}$ | EFS11271 (1) | EFSC11271 (1) |
|  |  |  |  | $3 / 4{ }^{\prime \prime}$ | EFS21271 (1) | EFSC21271 (1) |
|  |  |  |  | $1 "$ | EFS31271 (1) | EFSC31271 ${ }^{(1)}$ |
| Two-position, four circuit | $\begin{aligned} & A 1 \\ & \text { A2 } \\ & \text { B1 } \\ & \text { B2 } \end{aligned}$ | $\begin{aligned} & 0 \\ & 1_{0}^{\bullet} \\ & 0 \end{aligned}$ |  | $1 / 2{ }^{\prime \prime}$ | EFS11272 (1) | EFSC11272 (1) |
|  |  |  |  | $3 / 4{ }^{\prime \prime}$ | EFS21272 (1) | EFSC21272 (1) |
|  |  |  |  | $1 "$ | EFS31272 (1) | EFSC31272 (1) |
| Three-position, two circuitB | $\begin{aligned} & \text { A1 } \ell \stackrel{1}{\text { A2 }} \cdot \end{aligned}$ | $\stackrel{\bullet}{\bullet}$ | $\frac{1}{0}$ | $1 / 2^{\prime \prime}$ | EFS11273 (1) | EFSC11273 (1) |
|  |  |  |  | $3 / 4{ }^{\prime \prime}$ | EFS21273 (1) | EFSC21273 (1) |
|  |  |  |  | $1{ }^{\prime \prime}$ | EFS31273 (1) | EFSC31273 (1) |
| Three-position, four circuit ${ }^{\text {B }}$ | $\begin{aligned} & \text { A1 } \\ & \text { A2 } \\ & \text { B1 } \\ & B 2 \end{aligned}$ | $\begin{aligned} & \bullet \bullet \\ & \bullet \bullet \\ & \bullet \bullet \end{aligned}$ | $\begin{aligned} & \bullet 1^{\bullet} \\ & \bullet 1_{0}^{\bullet} \end{aligned}$ | $1 / 2{ }^{\prime \prime}$ | EFS11274 (1) | EFSC11274 ${ }^{(1)}$ |
|  |  |  |  | $3 / 4{ }^{\prime \prime}$ | EFS21274 ${ }^{\text {(1) }}$ | EFSC21274 ${ }^{(1)}$ |
|  |  |  |  | 1" | EFS31274 (1) | EFSC31274 (1) |
|  | $\begin{aligned} & \text { A1 } 1^{\circ} \\ & \text { A2 } \\ & \text { B1 } \\ & \text { B2 } \end{aligned}$ | $\begin{aligned} & \bullet \bullet \\ & \bullet \bullet \\ & \bullet \bullet \end{aligned}$ | $\begin{gathered} \bullet \\ \bullet \bullet \\ \bullet \end{gathered}$ | $1 / 2{ }^{\prime \prime}$ | EFS11275 (1) | EFSC11275 (1) |
|  |  |  |  | $3 / 4{ }^{\prime \prime}$ | EFS21275 (1) | EFSC21275 ${ }^{(1)}$ |
|  |  |  |  | $1 "$ | EFS31275 (1) | EFSC31275 (1) |


| ©Specify indicating plate markings, if desired. Typical indicating <br> plate markings are listed below: |  |  |
| :--- | :--- | :--- |
| Two-position |  |  |
| RUN, JOG | FAST, SLOW | IN, OUT |
| HAND, AUTOMATIC | OPEN, CLOSE | RAISE, LOWER |
| FORWARD, REVERSE | UP, DOWN | START, STOP |
|  |  |  |
| Three-position | ON, OFF |  |
| RUN, OFF, JOG | 1, OFF, 2 |  |
| HAND, OFF, AUTOMATIC | OPEN, OFF, CLOSE |  |
| FORWARD, OFF, REVERSE | UP, OFF, DOWN |  |
| FAST, OFF, SLOW |  |  |

## Options:

Description Suffix

- Bodies and covers - copper-free aluminum.
- Extended temperature range $\left(-50^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right) \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . ~ X T ~$

Three-position selector switches with modified operation:

- Momentary contact clockwise operation, spring return to center, maintained contact counterclockwise operation...........S634
- Momentary contact counterclockwise operation, spring return to center, maintained contact clockwise operation...................S635
- Spring return to center from left and right ................................S842


[^0]:    AFor control stations with $1^{\prime \prime}$ hub size, external conduit seal required in Division 1, Group B applications within 5 feet (1.5 meters) of enclosure.

